



Basic Search | Advanced Search | Search Preferences

(((ABC AND transporter) or MDR or MRP or TAP or IMPT1

Search

☒ Journal sources ☒ Preferred Web sources ☒ Other Web sources ☐ Exact phrase

Searched for:: :All of the words:((ABC AND transporter) OR MDR OR MRP OR TAP OR IMPT1) AND (microarray OR array OR chip AND of
Found:: :37,920 total | 3,904 journal results | 13,045 preferred web results | 20,971 other web results
Sort by:: :relevance | date

Save checked results

Email checked results

Export checked results

- ☐ 1. 2.9. Methoden zur Nukleinsäurechemie [PDF-406K]
Oct 2002
...Kilobasenpaare kD Kilodalton **MDR** multidrug resistance proteins Subfamilie der **ABC-Transporter** MeJA Methyljasmonat MES 2...3-Morpholinopropansulfonsäure mRNA messenger RNA **MRP** multidrug resistance-associated proteins Subfamilie der **ABC-Transporter** OD optische Dichte PAR Photosynthetisch...Subfamilie der **ABC-Transporter** (=MDR) PR24 Primisulfuron, 24h PS36...SDS Natriumdodecylsulfat **TAP** transporter associated with...
[more hits from](#) [http://edoc.ub.uni-muenchen.de/archive/00000478/01/Glo...] [similar results](#)
- ☐ 2. Multidrug Resistenz in Tumorzellen Expression und Regulation MDR-assoziierter Gene
Stein, Ulrike Susanne, Jul 2003
...Membranen translozieren. **ABC-Transporter**-vermittelte Chemoresistenzen...1999). Zu diesen **MDR**-assozierten Genen...folgenden, für **ABC-Transporter** kodierenden Gene...Associated Protein (**MRP**) 1, 2, 3, 4, 5...bekannten humanen **ABC-Transporter** führte zu einer...mit den jeweiligen **MDR**- assoziierten Hauptvertretern...
Full text thesis available via NDLTD
[view all 7493 results from NDLTD](#)
[similar results](#)
- ☐ 3. DEV00363p1621 [PDF-82K]
Mar 2003
...with normal worms. We have used DNA **microarrays** to profile gene expression differences...available on-line Key words: Dauer, **Microarray**, Timecourse, C. elegans SUMMARY Global...recovery process by using high-density DNA **microarrays** (Schna et al., 1995). **Microarray** analysis...
[more hits from](#) [http://cmgm.stanford.edu/~kimlab/dauer/DauerPaperFinal...] [similar results](#)
- ☐ 4. Arabidopsis thaliana unter Wasserstress: Transkriptionsprofile der MIP-Familie und von Genen aus dem Stress- und ...
Affenzeller, Matthias, Dec 2003
...25 2.10 Der DNA-**Microarray**...Auswertung der Signale am DNA-**Microarray**...3.1 Etablierung eines DNA-**Microarrays** zur Untersuchung von Transkripten...Blumenkohlmosaikvirus ABA Abscisinsäure **ABC-Transporter** ATP-binding cassette Transporter...
Full text thesis available via NDLTD
[view all 7493 results from NDLTD](#)
[similar results](#)
- ☐ 5. Atlas Plastic 4K Microarray [PDF-730K]
Mar 2002
Atlas Plastic 4K **Microarray** 000123 ||| || ||||| ||| a b c d 1...Cat. #7909-1 Atlas Plastic Rat 4K **Microarray** Gene/Protein Name and Classification...Cat. #7909-1 Atlas Plastic Rat 4K **Microarray** Gene/Protein Name and Classification...
[more hits from](#) [http://www.bdbiosciences.com/clontech/atlas/genelists/...] [similar results](#)

Did you mean?

((("abc transporter") OR MDR OR MRP OR TAP OR impt) (microarray OR array OR chip biocip)

Your query was rewritten to:
((("abc transporter") OR MDR OR MRP OR TAP OR IMPT1) AND (microarray OR array OR chip AND biocip)

We did this by adding quotes to common phrases, and by removing non-essential words.
- [Repeat without rewrite](#)


Refine your search using these keywords found in the results:

[abc transporter](#)
[abc transporters](#)
[atp-binding cassette](#)
[basic local alignment search tool](#)
[biomaterials](#)
[biomedical materials](#)
[drug resistance](#)
[efflux](#)
[embargo](#)
[epidermis](#)
[materials research](#)
[mesophyll](#)
[microarrays](#)
[multidrug resistance-associated polynucleotides](#)
[transcriptional regulator](#)

Or refine using:

All of the words

Refine



PubMed

www.pubmed.gov

A service of the National Library of Medicine
and the National Institutes of Health

My NCBI

[\[Sign In\]](#) [\[Register\]](#)

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Books

Search

PubMed

for

Preview

Go

Clear

About Entrez

Text Version

Entrez PubMed

Overview
Help | FAQ
Tutorials

New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Limits Preview/Index **History** Clipboard Details

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#9	Search 488[page] AND Nakayama[author]	16:23:18	8
#8	Search (multi-drug resistance) and IMPT1 Limits: only items with links to free full text, only items with links to full text, Publication Date to 2003	16:22:12	1
#7	Search (multi-drug resistance) and (patient and chemotherapy) and IMPT1 Limits: only items with links to free full text, only items with links to full text, Publication Date to 2003	16:22:05	0
#6	Search (multi-drug resistance) and (patient and chemotherapy) and (AML or ALL or tumor) and IMPT1 Limits: only items with links to free full text, only items with links to full text, Publication Date to 2003	16:21:51	0
#4	Search (multi-drug resistance) and (patient and chemotherapy) and (AML or ALL or tumor) Limits: only items with links to free full text, only items with links to full text, Publication Date to 2003	16:16:22	13
#5	Search (drug resistance) and (patient and chemotherapy) and (AML or ALL or tumor) Limits: only items with links to free full text, only items with links to full text, Publication Date to 2003	16:16:10	151
#3	Search (multi-drug resistance) and (patient and chemotherapy) and (AML or ALL or tumor)	16:11:02	196
#1	Search 2152[page] AND Lee[author]	12:54:37	6

[Clear History](#)

[Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)
Department of Health & Human Services
[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Aug 14 2006 08:07:58